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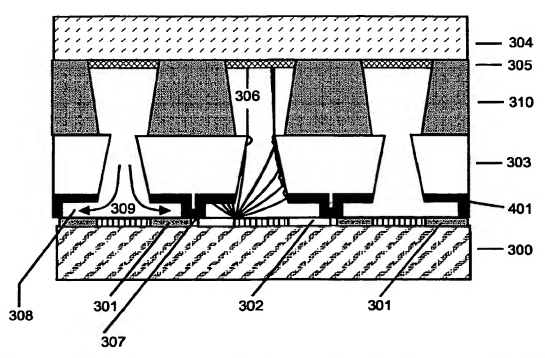
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(54) Title: FIELD EMITTERS AND DEVICES



(57) Abstract: A Hop-FED structure has emitter areas (301, 302) on a substrate (300), and a hop-plate (303) disposed over the substrate (300) and emitter areas (301, 302) with a surface of the hop-plate (303) opposing the substrate (300) and emitter areas (301, 302). An electrically conductive layer (401) is formed on the surface of the hopplate (303), to dissipate charge build-up.

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